

## Contents of Volume 6

### VOLUME 6 NUMBER 1

FEBRUARY 1994

<b>Empirical analysis of overheads in cluster environments</b>	
B. K. Schmidt and V. S. Sunderam	1
<b>Experiments with <i>Program Unification</i> on the Cray Y-MP</b>	
L.-Y. Chuang, V. Rego and A. Mathur	33
<b>Solving an advection-diffusion problem on the Connection Machine</b>	
M. Berggren	55
<b>A parallel block row-action method for solving large sparse linear systems on distributed memory multiprocessors</b>	
M. D'Apuzzo and M. A. De Rosa	69

### VOLUME 6 NUMBER 2

APRIL 1994

<b>High-performance emulation of hierarchical structures on hypercube supercomputers</b>	
S. G. Ziavras and D. P. Shah	85
<b>Fast multilevel implementation of recursive spectral bisection for partitioning unstructured problems</b>	
S. T. Barnard and H. D. Simon	101
<b>Parallel simulation based on conservative time windows: a performance study</b>	
R. Ayani and H. Rajaei	119
<b>Do hypercubes sort faster than tree machines?</b>	
P. Brinch Hansen	143

Indexed or abstracted by: Cambridge Scientific Abstracts, CompuMath Citation Index (Institute for Scientific Information (ISI)), Computing Reviews, Engineering Index, INSPEC, Research Alert (ISI) and SCISEARCH Database (ISI).

---

**VOLUME 6 NUMBER 3****MAY 1994**

<b>Massive MIMD neural network simulations: the connections dilemma</b>	
T. TOLLENAERE, J. M. SARAIVA AND M. M. VAN HULLE	153
<b>Comparison of parallel Fortran environments on the AMT DAP510 for a linear algebra application</b>	
M. CLINT, J. S. WESTON AND C. W. BLEAKNEY	193
<b>Data management for a class of iterative computations on distributed-memory MIMD systems</b>	
M. C. CORNEA-HASEGAN, D. C. MARINESCU AND Z. ZHANG	205

**VOLUME 6 NUMBER 4****JUNE 1994**

<b>Editorial</b>	
C. S. RAGHAVENDRA	231
<b>Object-based approach to programming distributed systems</b>	
A. S. TANENBAUM, H. E. BAL, S. BEN HASSEN AND M. FRANS KAASHOEK	235
<b>Communication system for high-performance distributed computing</b>	
S. HARIRI, J.-B. PARK, M. PARASHAR AND G. C. FOX	251
<b>Using Schooner to support distribution and heterogeneity in the Numerical Propulsion System Simulation project</b>	
P. T. HOMER AND R. D. SCHLICHTING	271
<b>Performance benefits of non-volatile caches in distributed file systems</b>	
P. BISWAS, K. K. RAMAKRISHNAN, D. TOWSLEY AND C. M. KRISHNA	289
<b>Configuration management in the Nexus distributed operating system</b>	
A. TRIPATHI, N. M. KARNIK, S. P. KONERU, C. NOCK, R. TEWARI, K. DAY AND T. NOONAN	325
<b>The Prospero Resource Manager: A scalable framework for processor allocation in distributed systems</b>	
B. C. NEUMAN AND S. RAO	339
<b>Adaptive transport service for high speed networks</b>	
A. RICHARDS, T. GINIGE, A. SENEVIRATNE, T. BUCZKOWSKA AND M. FRY	357
<b>Parallel transport subsystem implementation for high-performance communication</b>	
T. BRAUN AND C. SCHMIDT	375

---

VOLUME 6 NUMBER 5

AUGUST 1994

**Performance modeling of load-balancing algorithms using neural networks**

I. Ahmad, A. Ghafoor, K. Mehrotra, C. K. Mohan and S. Ranka 393

**Portable parallel implementation of BLAS 3**

A. Averbuch, D. Amitai, R. Friedman and E. Gabber 411

**SuperPascal—a publication language for parallel scientific computing**

P. Brinch Hansen 461

## VOLUME 6 NUMBER 6

SEPTEMBER 1994

**Allocating data to distributed-memory multiprocessors by genetic algorithms**

N. Mansour and G. C. Fox 485

**Global synchronisation in Linda**

P. Butcher, A. Wood and M. Atkins 505

**Parallel search for the interpretation of aerial images**

P. J. Narayanan and L. S. Davis 517

## VOLUME 6 NUMBER 7

OCTOBER 1994

**Pumma: Parallel universal matrix multiplication algorithms on distributed memory concurrent computers**

J. Choi, J. J. Dongarra and D. W. Walker 543

**Matrix multiplication on the Intel Touchstone Delta**

S. Huss-Lederman, E. M. Jacobson, A. Tsao and G. Zhang 571

**Determining update latency bounds in Galactica Net**

S. Clayton, R. J. Duckworth, W. Michalson and A. Wilson 595

**VOLUME 6 NUMBER 8****DECEMBER 1994****Dynamo – a portable tool for dynamic load balancing on distributed memory multicomputers**

E. Tärnvik 613

**Time-parallel solution of linear partial differential equations on the Intel Touchstone Delta supercomputer**

N. Toomarian, A. Fijany and J. Barhen 641

**A clock synchronization algorithm for the performance analysis of multicomputer systems**

G. De Pietro and U. Villano 653

**Parallel dynamic programming and ship voyage management**

C. Barbier, P. Sen and M. Downie 673

**Author Index**

697

